

FIG. I

CVB3 aa 836 (ID)	PLS	CVB3 aa 864 (2A)
<u>...SGVTTTRQSI</u> <u>TTMTNT</u> / <u>GAFGQQSGAV</u> <u>TLEDPRVPSSNS</u> <u>ITTTMTNT</u> / <u>GAFGQQSGAV</u> <u>YVG...</u>		
MIL-10 (1-178)		
<u>...SGVTTTRQSI</u> <u>TTMTNT</u> / <u>GAFGQQSGAV</u> <u>TEMPGSA..MKSNS</u> <u>ITTTMTNT</u> / <u>GAFGQQSGAV</u> <u>YVG...</u>		

FIG. 2

CVB3 N743
 ...ATGGGAAATTCGAGCTCGGTACCCGGGGATCCTCTAGATCGACCTGCAGGCATGCCGGTTCATCAAGGA...
 M...G... N...S... S... V... P... G... D... P... L... E... S... T... C... R... H... A... G... F... Q / G
 CVB3 N746
 ...ATGGGAAATTCGAGCTCGGTACCCGGGGATCCTCTAGATCGACCTGCAGGCATGCCGGTTCATCAAGGA...
 M...G... N...S... S... M... P... G... M... K... S... H... A... G... F... Q / G
 mL-10(1-178)
 ...ATGGGAAATTCGAGCTCGGTACCCGGGGATCCTCTAGATCGACCTGCAGGCATGCCGGTTCATCAAGGA...
 M...G... N...S... S... M... P... G... M... K... S... H... A... G... F... Q / G

FIG. 3

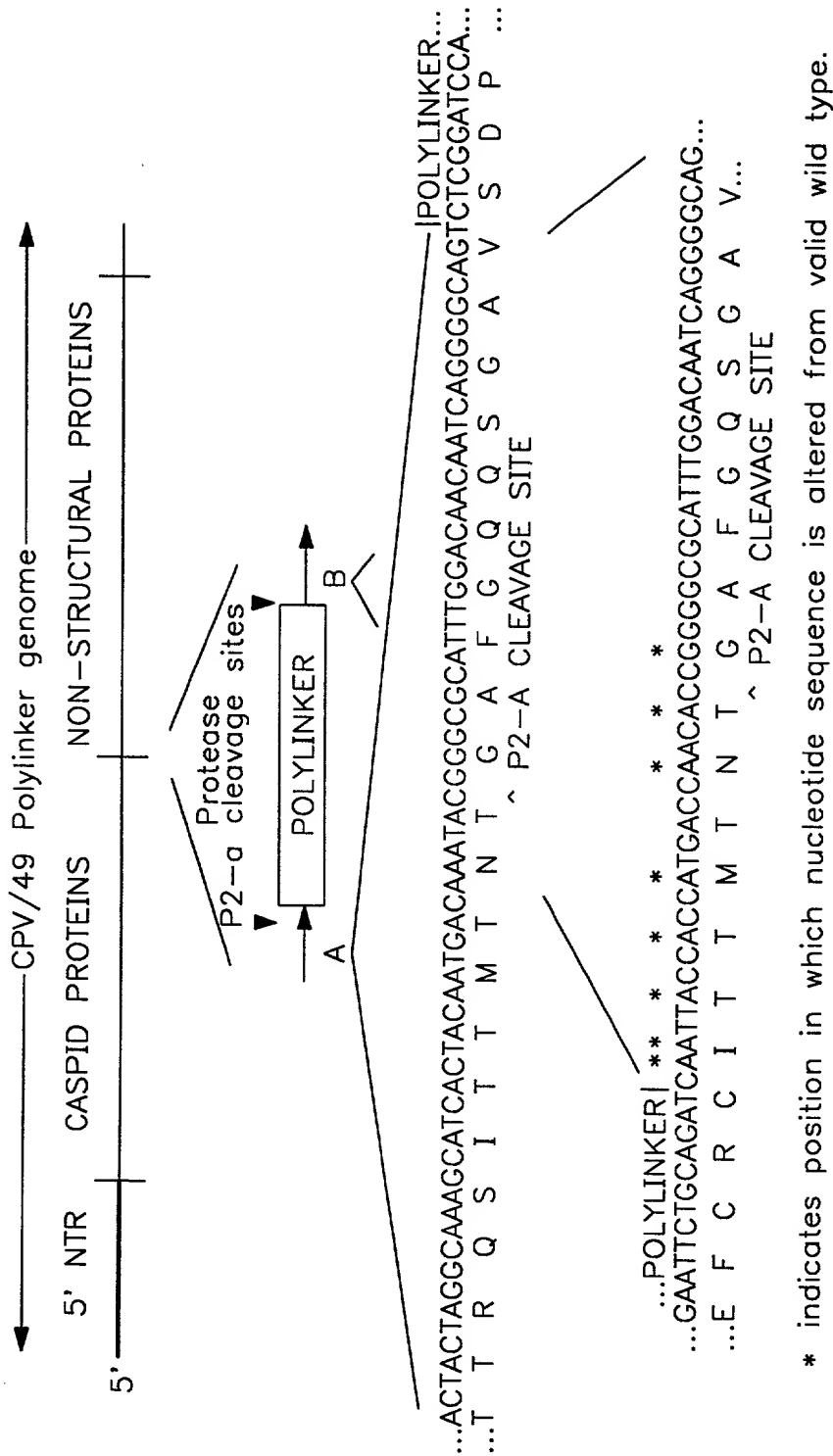


FIG. 4

105400-012-0000

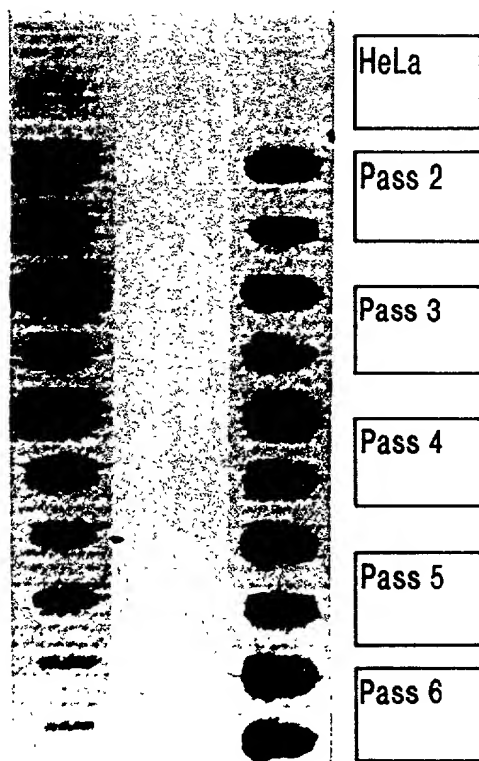


FIG. 5

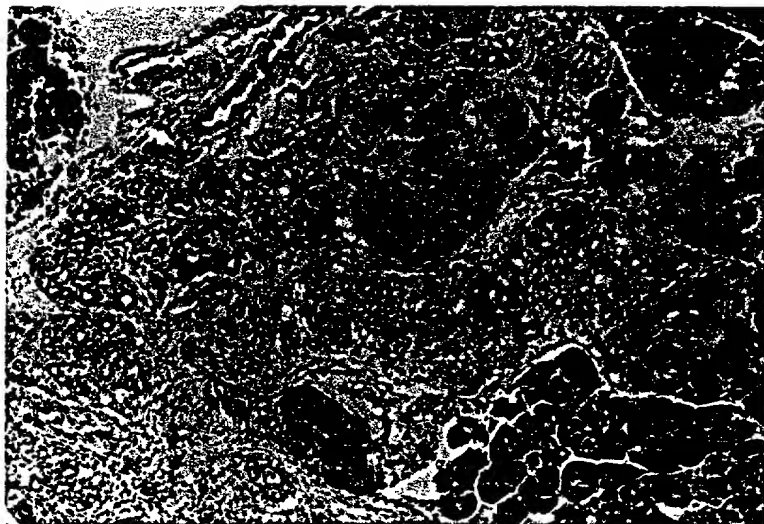


FIG. 6A

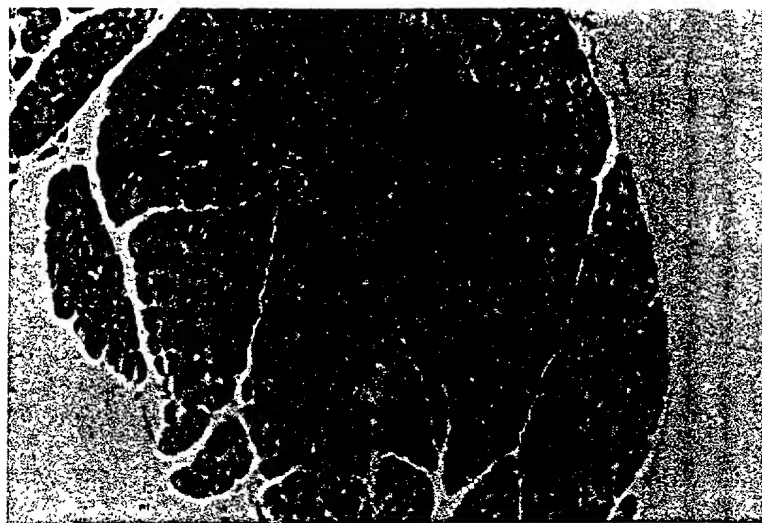
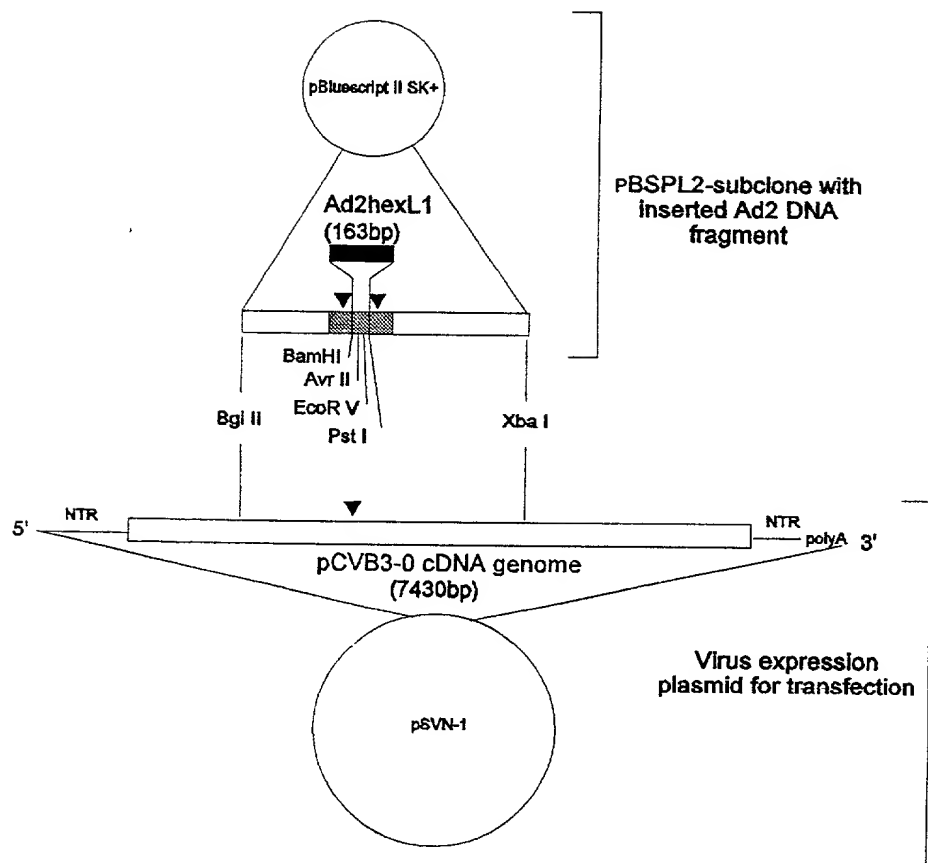


FIG. 6B

a



b

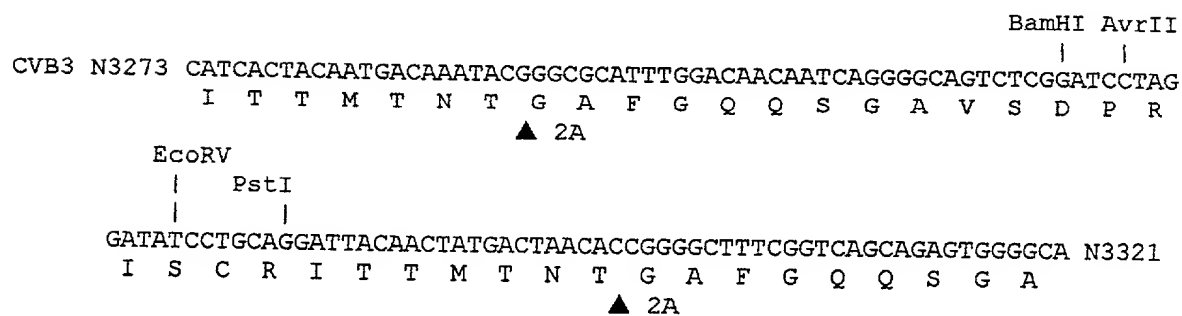


Fig. 7

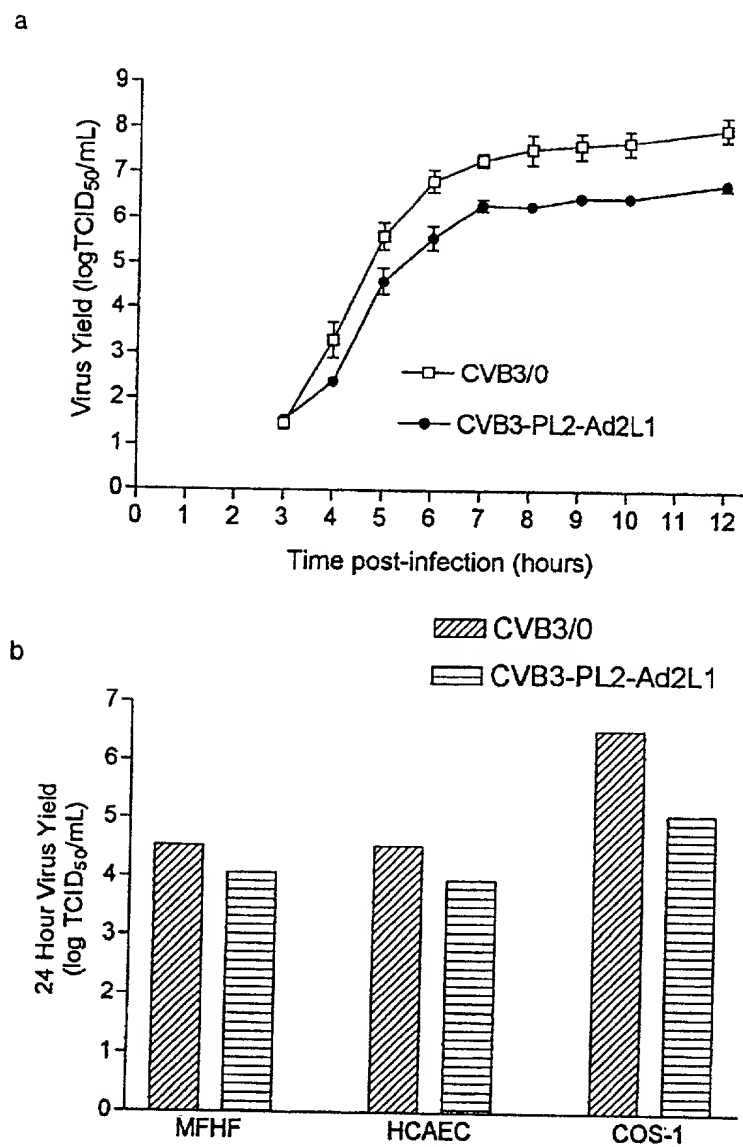


Fig. 8

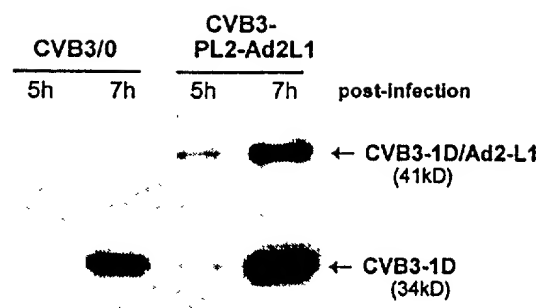


Fig. 9

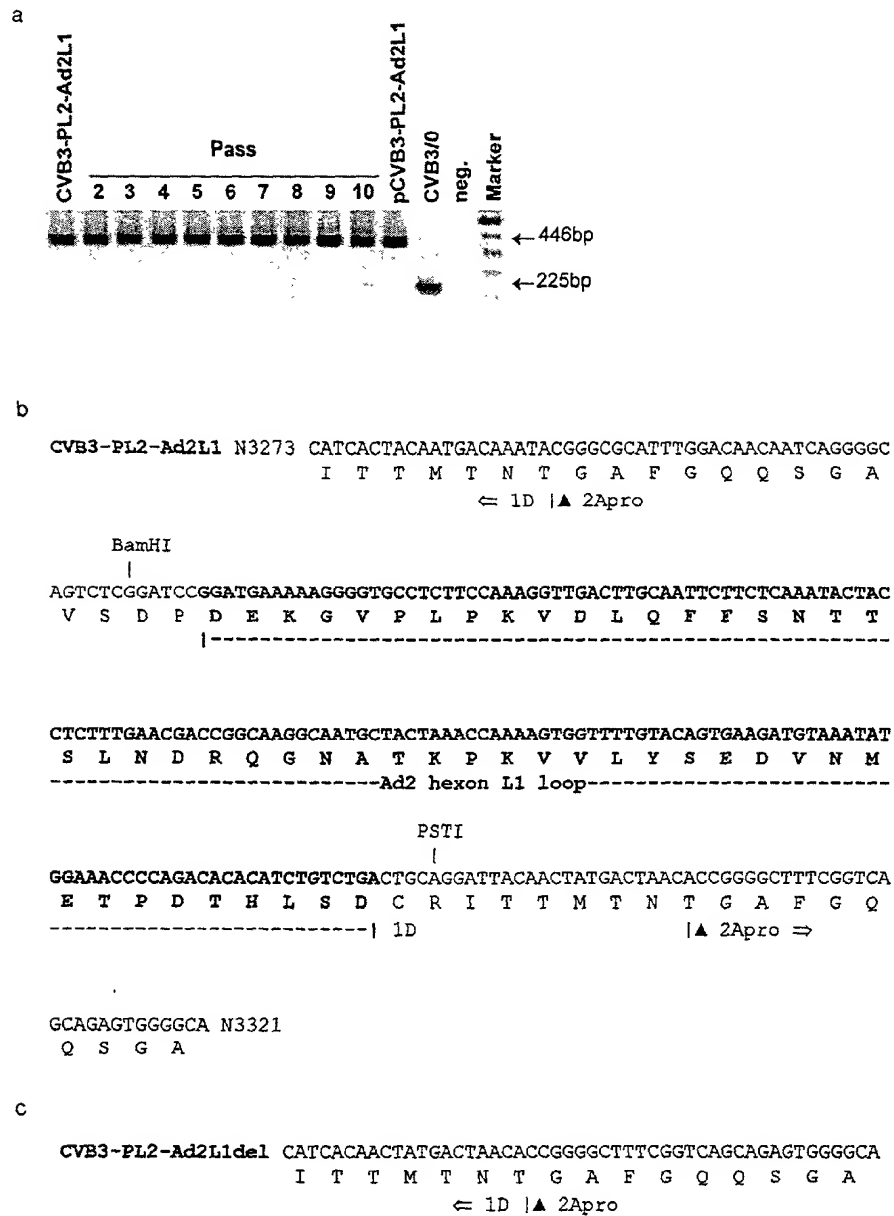


Fig. 10

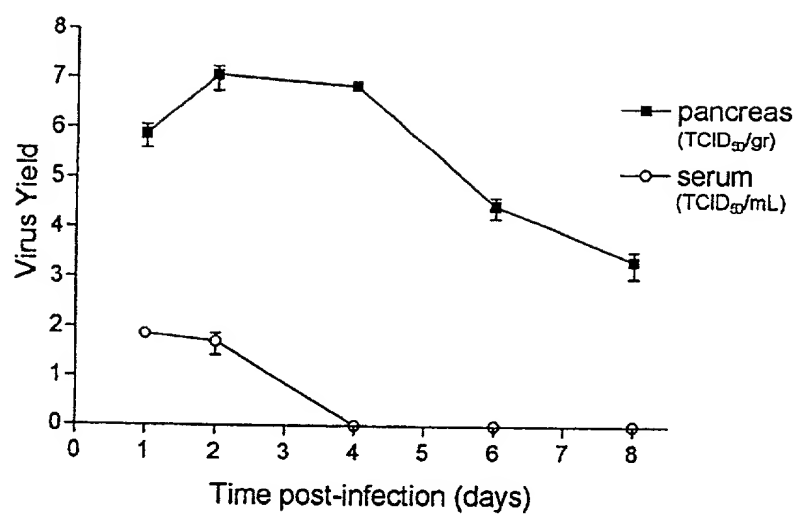


Fig. 11

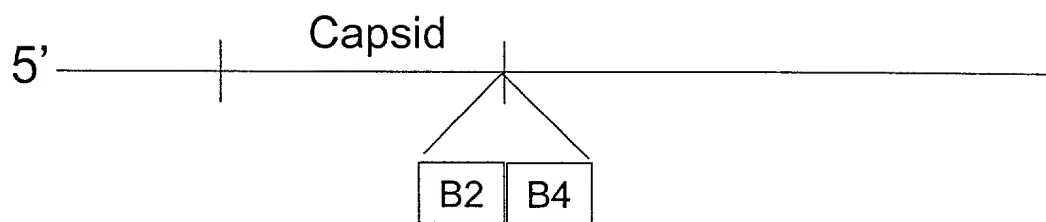


Fig. 12

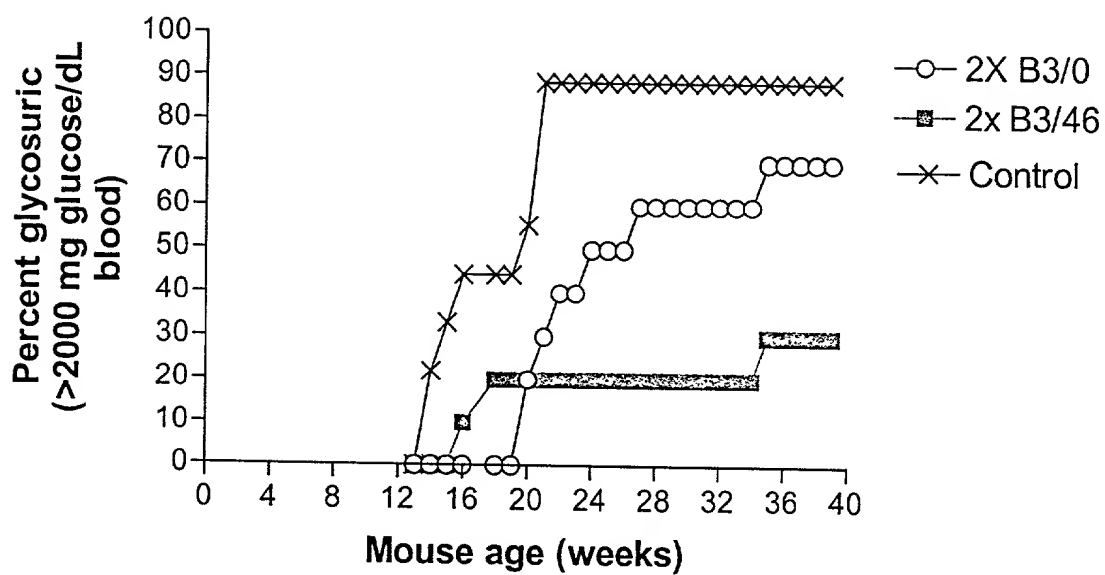


Fig. 13

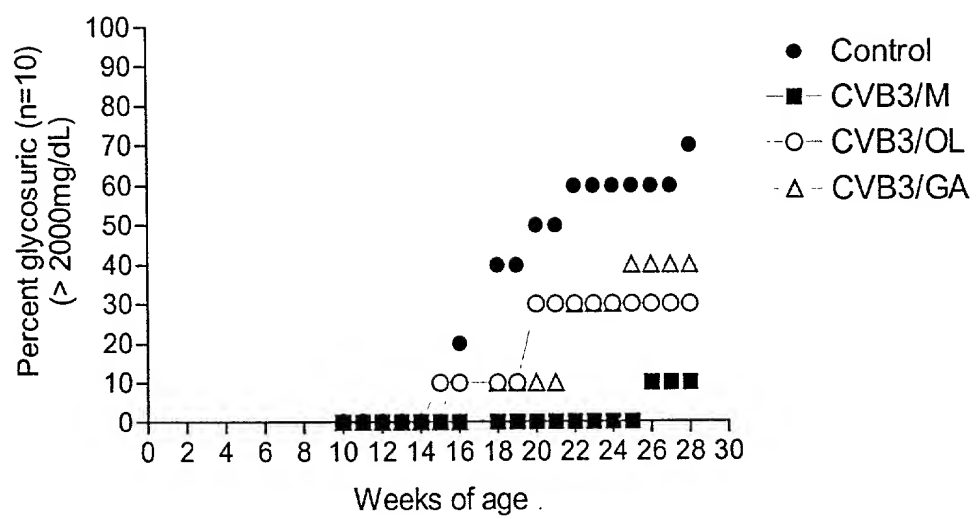


Fig. 14